especial accument view

## CERAMIC MESH TOOL FOR SINTERING ELECTRONIC PART

Patent number:

JP2000304459

**Publication date:** 

2000-10-16

Inventor:

SHIONO HIROSHI; FUKINO YOHEI

Applicant:

**ISOLITE INSULATING PROD** 

Classification:

- international: C04B33/32; C04B35/64; F27D3/12; C04B33/32;

C04B35/64; F27D3/12; (IPC1-7): F27D3/12

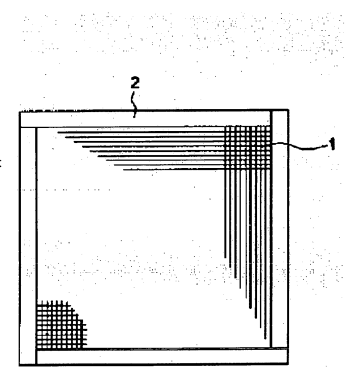
- european:

Application number: JP19990111702 19990420 Priority number(s): JP19990111702 19990420

Report a data error here

## Abstract of JP2000304459

PROBLEM TO BE SOLVED: To provide a ceramic tool for sintering an electronic part, which has a light weight, an excellent binder removing property, has small heat capacity and is hardly spalled. SOLUTION: A tool comprises a ceramic long-fiber textile 1 and a ceramic frame 2 for fixing the outer peripheral edge portion of the textile 1. The textile 1 is clamped by the frame 2 from both sides thereof and fixed by a heat- resisting inorganic adhesive. Since the portion on which an object to be sintered is located consists of the ceramic long-fiber textile 1, the tool has an extremely light weight, has considerably small heat capacity, is hardly spalled, and has an excellent property of removing a binder from the tool side.



Data supplied from the esp@cenet database - Worldwide